Seeking applicants for:

Software Developers

also seeking

Computer Science
Systems Engineering
Systems Administration
Applied Mathematics

The Navy's Standard For Simulation, Visualization, And Acoustic Modeling



NAVAL SURFACE WARFARE CENTER

Our Mission

Combining real world physics modeling, real-time high-performance computing, leading edge software design, and sophisticated simulations to produce immersive training and tactical systems for the US Navy.

Project Areas

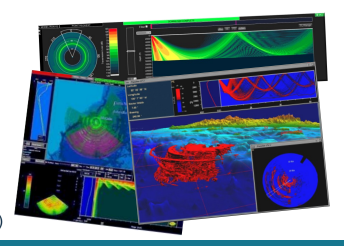
- Decision Aid Software for Sonar Capability Analysis
- Underwater Acoustic Modelling and Simulation
- Navy Sonar and Tactical Training Systems
- Realistic Surface-View Simulation

Benefits

- Paid holidays, vacation, and sick leave
- Overtime, comp-time, and bonuses
- Flexible hours and telework
- Pension and 401(k) with employer matching
- Excellent medical and dental insurance options
- Optional Travel (San Diego, Hawaii, Guam and more)

Please apply if you have experience in any of the following:

- 3D Graphics and Engines, Unreal Engine
- Graphical Interfaces, Swing, Motif
- Sonar Acoustics, Massively Parallel Computing, Spark, Containers
- DevSecOps, Linux, Kubernetes, Cesium
- Big Data and Cloud Computing, Machine Learning, Al
- Java, C/C++, Python, JavaScript, Scala, HTML, REST, CSS, Node.js, Angular



If interested please contact:

NSWCCD734recruitment@navy.mil